Power & Energy Logger PEL 100 Series

Models PEL 102 & 103

All You Need For Power & Energy Logging



Economical Compact Simple To Use

- ➤ Simple to use, single, dual-split and three phase (Y, △) power & energy loggers
- ➤ Designed to work in 1000V CAT III and 600V CAT IV environments and fits in many distribution panels
- ► Power measurements: VA, W and var
- ➤ Energy measurements: VAh, Wh (source, load) and varh (4 quadrants)
- ▶ DataView® Software for realtime communication with a PC data analysis and report generation with pre-defined or user defined templates
- **►** Ethernet compatible
- ► Minimal programming required
- ➤ Bluetooth Class 1 wireless communication from up to 100 feet away
- ➤ Satisfies the requirements of NEC Code 220.87











Our products are backed by over 100 years of experience in test and measurement equipment, and encompass the latest international standards for quality and safety.

1 Technical Hotline: (800) 343-1391

🤊 www.aemc.com



PEL 100 Series®: MODELS PEL 102 & 103



Model PEL 103

The PEL 100 series is a low cost, simple to use, one-, two- (split-phase) and three-phase (Y, Δ) power/energy data logger. It is available in two models, a no display Model PEL102 or with a backlit digital display, Model PEL103.

This product is ideal for electricians, engineers and contractors doing work in the area of building and system monitoring and upgrades, as well as residential energy audits. All vital energy data is easily measured, recorded, analyzed and reports are generated with confidence and minimal configuration time and effort.

The PEL 100 series has many up-to-date features demanded by the present market conditions.

The design is laid out in such a way that it can be installed in a load center panel, including the current sensors, and still allow the door to close on most panels. The PEL 102 and 103 offer all the essential functions for data logging Power/Energy from most of the electrical power networks in use today. The PEL series energy loggers can measure three voltage and three current inputs and records these inputs, as well as Watts, VARS, VA and energy (kWh, kvarh and kVA). Power factor, displacement power factor, crest factor, frequency, neutral current and THD are calculated and recorded as well. Individual harmonic information as a % of fundimental out to the 50th harmonic is also recorded at the operator's choice. All variables are recorded and stored on a one second basis and on user selectable demand intervals from one to sixty minutes. Energy costs can be calculated and displayed quickly and easily by simply programming in the unit cost for a kilowatt hour. Data is stored on a removable SD card. Data can be retrieved by USB, Bluetooth and/or Ethernet (local or internet) connection, as well as transporting the SD card back to the download site.

The included, comprehensive DataView® software also provides the ability to view data from several hundred PEL units on a local network or over the internet providing the ability to evaluate energy usage on a department or facility basis anywhere in the world. Real-time data can be reviewed, as well as downloading stored results for analysis and report generation.

Configuration of the PEL 100 series instruments takes place through the DataView® software either locally or remotely. Most of the configured parameters are pre-set in the instrument keeping the user interface simple and straightforward and easy to complete in a few minutes. Current probes are automatically detected and calibrated when they are plugged into the unit. User selections include network type, demand interval, recording length, voltage and current ratios where necessary, recording duration (defined either by time and/ or date) and communication method. Password protection can be initiated for *Bluetooth* and network communication to guard against unauthorized access and protection of data integrity.

The DataView® software provides the ability to review power, harmonic and RMS data in real time and to download recorded sessions for more extensive analysis and report generation. One second trend and demand interval trend graphs and tabular listings can be displayed and printed out. Energy costs can be calculated. Source and load graphs can be plotted. Individual phase and the sum of all phases can be evaluated. Once on screen, the user has access to a variety of analytical tools to analyze individual data points or sections of the recorded data without the frustration with having to deal with layers of button pushing to get to the information you need.

This simple to use yet comprehensive power and energy logger will be an invaluable asset to your energy monitoring and analysis.



The PEL series energy loggers can safely and easily be mounted to a wall, load center panel or equipment cabinet, facilitating the connection of the voltage and current hook-ups.



FEATURES, NETWORKS & APPLICATIONS

FEATURES

- Simple to use, single-, dual(split-phase) and three-phase (Y, Δ) power & energy loggers
- ▶ Provides all the necessary functions for Power/Energy data logging for most of the 50Hz, 60Hz, 400Hz and DC distribution systems worldwide offering numerous distribution set-ups
- Current measurements from 100mA up to 10,000A with MA193 flexible current sensors
- ▶ Power measurements: VA, W and var
- Energy measurements VAh, Wh (source/load indication) and varh (including quadrant indication)
- ► Record cost of energy usage
- Power Factor (PF), Cos (φ), Tan (Φ) and DPF
- Crest Factor
- ▶ Total Harmonic Distortion (THD) for voltages and currents
- Harmonics from the fundamental signal up to the 50th order for 50/60Hz voltages and currents and 7th order for 400Hz
- Frequency measurements
- ► RMS and DC measurements @ 128 samples/cycle each phase simultaneously
- ► Bright blue three line LCD on the Model PEL 103 (3 phases shown simultaneously)
- Storage of measured and calculated values on a SD-Card or SDHC-Card
- Automatic recognition of the connected current sensors/probes
- Configuration of current and voltage ratios to external PT and CT ratios
- ▶ 17 types of hook-ups for supported electrical distribution systems
- ▶ USB, LAN, and *Bluetooth* communication
- DataView® software for data download, viewing of measurements, real-time communication with a PC and report generation with pre-defined or custom templates

NETWORKS SUPPORTED

- ► Single-Phase 2-Wire
- Single-Phase 3-Wire (Split-phase from a center tap transformer)

Three-Phase 3-Wire Power Networks

- ► Three-phase 3-wire ∆ (with two current sensors)
- ightharpoonup Three-phase 3-wire Δ (with three current sensors)
- ▶ Three-phase 3-wire Open \triangle (with two current sensors)
- ightharpoonup Three-phase 3-wire Open Δ (with three current sensors)
- ► Three-phase 3-wire Y (with two current sensors)
- ► Three-phase 3-wire Y (with three current sensors)
- ► Three-phase 3-wire ∆ Balanced (with one current sensors)

Three-phase 4-Wire Y Power Networks

- ► Three-phase 4-wire Y (with three current sensors)
- ► Three-phase 4-wire Y Balanced
- ► Three-phase 4-wire Y 21/2 Element
- ▶ Three-phase 4-wire Δ
- ► Three-phase 4-wire Open ∆

DC Power Networks

- DC 2-wire
- DC 3-wire
- DC 4-wire

APPLICATIONS

- Verification of power distribution circuits
- Measurement and recording of power system quality (kW, VA, VAR)
- ► Energy metering (kVAh, VARh, kWh)
- ► In-plant troubleshooting of power distribution panels and individual machinery
- Monitor phase unbalances
- Determine harmonic problems originating from source or load
- Remote monitoring
- Monitor sub-metering
- Baseline studies for system upgrades in high-rise and office buildings
- Determine cost of energy usage



SPECIFICATIONS

| GENERAL | | | | | | |
|---|---|--|--------------------------------------|--|--|--|
| Sampling Frequency | 128 saı | mples per cycle; 50/60Hz (16 samples/cycle | 400Hz) | | | |
| Data Storage Rate | 1 per second | | | | | |
| Demand Period Storage Rate | User selectable (1, 2, 3, 4, 5, 6, 10, 12, 15, 20, 30 and 60 minutes) | | | | | |
| Recorded Parameters | V, I, W, VA, var, PF, Tan, Wh, Vah, varh, THD (V and I), | | | | | |
| (Single- and Poly-Phase) | Individual harmonics (from 1 through 50 per phase); Crest Factor (CF), Cos f / DPF, | | | | | |
| Event Log | Tracks and records status changes and error messages along with recorded data | | | | | |
| Front Panel Indicator LEDs | Bluetooth active, recording in progress, phase connection reversal, overload, battery charging and SD Card status | | | | | |
| Storage Capacity | 2GB SD card (included) is used for storage. SD cards (up to 2GB); SDHC cards (4 to 32GB) formatted FAT32 are supported | | | | | |
| INPUTS | 242 02 04.4 (| ugo: 02 0a. 40 (4p to 242), 020 0a. 40 (| , 02 a. 0 capportos | | | |
| Voltage | 3 vol | tage input channels via 4mm safety hanana | ianke | | | |
| Current | 3 voltage input channels via 4mm safety banana jacks 3 current input channels via custom 4 pin jacks that accept AEMC® probes and sensors shown on page 5 | | | | | |
| ELECTRICAL | o darrone input onarmoio via oc | Stom 4 pm juoko ulat accept nemo probec | and deficere shown on page 6 | | | |
| VOLTAGE MEASUREMENT | RANGE | RESOLUTION | * ACCURACY (% of Reading) | | | |
| 50/60Hz | | | | | | |
| | 42.5 to 69Hz | - | ±0.1Hz | | | |
| Single-Phase RMS Voltages | 100 to 1000 rms | 0.1V | ±0.2% Rdg ± 0.2V | | | |
| Phase-to-Phase RMS Voltages | 100 to 2000Vrms | 0.1 to 1V | ±0.2% Rdg ± 0.4V | | | |
| 400Hz | 340 to 460Hz | _ | | | | |
| Single-Phase RMS Voltages | 100 to 600Vrms | 0.1V | ±1% Rdg ± 1V | | | |
| Phase-to-Phase RMS Voltages | 200 to 1200Vrms | 0.1 to 1V | ±1% Rdg ± 1V | | | |
| DC | 100 to 1000V | 0.1V | $\pm 1\%$ Rdg \pm 3V (typical) | | | |
| PT Ratios | Programmable from 50V to 65,0000V | 0.01V to 0.1V | | | | |
| ri natius | (primary and secondary) | 0.010 10 0.10 | _ | | | |
| CURRENT MEASUREMENT | | | | | | |
| Current Probe: MiniFlex® Sensor MA193 | 100mA to 100Arms | 1 to 100mA | ±1% ± 50mA | | | |
| | 20 to 400Arms | 10 to 100mA | ±1% ± 0.2A | | | |
| For further specifications and other compatible | | | | | | |
| current probes, see chart on page 5 | 100 to 2000Arms | 0.1 to 1A | ±1% ± 1A | | | |
| | 500 to 10,000Arms | 0.1 to 1A | ±1% | | | |
| CT Ratios | Progr | ammable from 1:1 to 25,000:1 (probe dependent) | ndent) | | | |
| POWER MEASUREMENTS | | | | | | |
| Active Power (P)* | -2 to 2GW | 0.001W | ±0.5% Rdg ± 0.005% Pnom | | | |
| Reactive Power (Q)* | -2 to 2Gvar | 0.001var | ±1% Rdg ± 0.01% Qnom | | | |
| Apparent Power (S)* | 0 to 2GVA | 0.001VA | $\pm 0.5\%$ Rdg $\pm 0.005\%$ Snom | | | |
| Power Factor | -1 to + 1 | 0.001 | ± 0.05 | | | |
| Tangent | -3.2 to +3.2 | 0.001 | ± 0.02 | | | |
| ENERGY MEASUREMENTS | | | | | | |
| Active Energy (EP) | 0 to 4EWh | 1Wh | ±0.5% Rdg | | | |
| Reactive Energy(EQ) | 0 to 4EWh | 1varh | ±2% Rdg | | | |
| Apparent Energy (ES) | 0 to 4EWh | 1Vah | ±0.5% Rdg | | | |
| HARMONICS | | | | | | |
| THD | | ± 655% | | | | |
| Individual Harmonics | 1 to 50 displayed in percentage; 1 to 7 at 400Hz | | | | | |
| External Supply | 110V/250V (10%) @ 50/60Hz; 400Hz | | | | | |
| Back-Up Power Source / Charge Time | Rechargeable 8.4V NiMH battery pack / Approximately 5 hours | | | | | |
| Battery Life | Provides up to 30 minute ride through upon power loss | | | | | |
| MECHANICAL MECHANICAL | 11000 | 200 ap to 00 minute nae unough upon powe | | | | |
| Communication Ports | LICE | 2.0. Ethernet (D.IAE) Wireless Blueteeth Cle | 200 1 | | | |
| | USB 2.0, Ethernet (RJ45), Wireless Bluetooth Class 1 | | | | | |
| Dimensions/Weight | | .08 x 4.92 x 1.46" (256 x 125 x 37mm) / < | · · | | | |
| Case / Index of Protection | | er over-molded, polycarbonate UL94 V1 rate | , , | | | |
| Mounting | Embedded magnets on back side, keyhole slot on back side | | | | | |
| Security | Kensington anti-theft system | | | | | |
| DISPLAY | | | | | | |
| Display Type | 2.63 x 2.16" (67 x 55mm), fo | ur line, monochrome, backlit LCD with adjus | stable brightness and contrast | | | |
| ENVIRONMENTAL | | | | | | |
| Operating Temperature / Relative Humidity | 32° to 122°F (0° to 50°C) / up to 85% | | | | | |
| Storage Temperature | -4° to 122°F (-20° to 50°C) with batteries; -4° to 158°F (-20° to 70°C without batteries) | | | | | |
| SAFETY | 4 10 122 1 (20 10 50 0) with battoness, 4 10 100 1 (-20 10 10 0 without batteries) | | | | | |
| Safety Rating / CE Rating | Complies with IEC 61010 1.Ed2 on | d IEC 61010-2-030:Ed1 for 1000V CAT III/ 6 | OOV CAT IV Pollution Dograp 2 / Van | | | |
| Jaisty natility / DE Natility | Complies with IEC 01010-1.Ed3, an | u ilo u iu iu-z-usu.Eu i iui Tuuuv GAT III/ 0 | OUV OAT IV, FUILUIUII DEGIEE 2 / TES | | | |

^{*} Maximum value is current probe dependent



PROBES & SENSORS

A complete family of current measurement probes to meet most AC (or DC) measurement applications up to 10,000Arms.

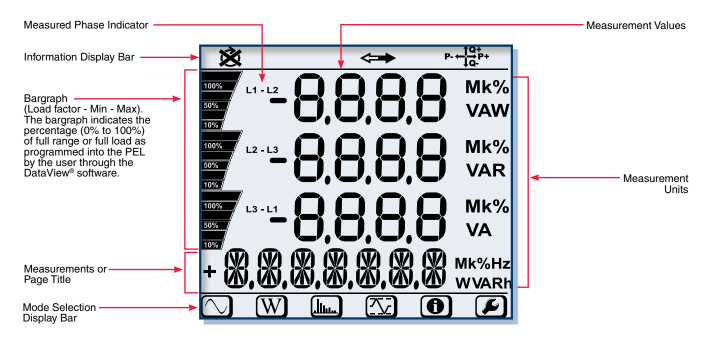
| Sensor Type | I nominal | RMS or DC Current | Accuracy | Typical Error on φ at 50/60Hz | Maximum Error on φ at 50/60Hz | Typical Error on φ at 400Hz | Max Conductor Size |
|---|--------------------|----------------------|------------|--|--|--------------------------------------|--------------------------|
| MiniFlex® MA193 (Included with instrument) | 100 A ac | 100mA to 120A | ±1% ± 50mA | 0° | ±0.5° | -0.5° | 2.75" (70mm) |
| | 400 A ac | 20 to 500A | ±1% ± 0.2A | 0° | ±0.5° | -0.5° | |
| | 2000 A ac | 100 to 2400A | ±1% ± 1A | 0° | ±0.5° | -0.5° | |
| 10" Sensor | 10,000 A ac | 500 to 12000A | ±1% | 0° | ±0.5° | -0.5° | |
| MR193 | | 50 to 100A | ±1.5% ± 1A | -1° | ±2.5° | | |
| 0 | 1000ADC | 100 to 800A | ±2.5% | -0.7° | ±2° | | 1.6" (41mm) |
| | | 800 to 1200A | ±4% | | | | |
| SR193 | 10004.0 | 50 to 100A | ±0.5% | +0.25° | ±1° | +0.1°@ 1000A | 2.05" (52mm) |
| Q T | 1000Aac | 100 to 1200A | ±0.3% | +0.2° | ±0.7° | | |
| AmpFlex® 193 | 100 A ac | 5 to 120A | ±1% ± 50mA | 0° | ±0.5° | -0.5° | 7.64" (190mm) |
| 600 | 400 A ac | 20 to 500A | ±1% ± 0.2A | 0° | ±0.5° | -0.5° | |
| | 2000Aac | 100 to 2400A | ±1% ± 15A | 0° | ±0.5° | -0.5° | 11.46" (290mm) |
| 24" Sensor 36" Sensor | 10,000Aac | 500 to 12000A | ±1% | 0° | ±0.5° | -0.5° | |
| MN93 | | 5 to 40A | ±2.5% ± 1A | +2° | ±5° | -1.5°@ 40A | 0.78" (20mm) |
| O | 200Aac | 40 to 100A | ±2% ± 1A | +1.2° | ±3° | -0.8°@ 100A | |
| | | 100 to 240A | ±1% + 1A | +0.8° | ±2.5° | -1°@ 200A | |
| MN193 | DA 100Aac | 5 to 120A | ±1% | +0.75° | ±2.5° | -0.5°@100A | 0.78" |
| 5/ | A 5Aac | 250mA to 6A | ±1% | +1.7° | ±5° | -0.5°@ 5A | (20mm) |
| SL261 * | 4000 / | 5 to 40A | ±4% ± 50mA | _ | ±1° | - | |
| 10 | 100Aac/dc | 40 to 100A | ±15% | - | ±1° | - | 0.46" (11.8mm) |
| 1 | DA 10Aac/dc | 50mA to 10A | ±3% ± 50mA | - | ±1.5° | - | |

^{*} AC/DC Current Probe BNC Adapter for Model SL261 only Catalog #2140.40



MODEL PEL 103 LCD DISPLAY

Key Features of the PEL 103 Display



Top and Bottom Display Bars Indicate the Following

| ICON | DESCRIPTION | |
|-----------------|--|--|
| 这 | Phase Sequence reversal indicator or missing phase (displayed in 3-Phase distribution systems) | |
| <⇒ | Data available for recording (non-display indicates possible internal problem) | |
| P- ← †Q+ ↓Q- | Power Quadrant Indication | |
| | Measurement Mode (Real Time values) | |
| W | Power and Energy Mode | |
| الللا | Harmonics Mode | |
| | Min/Max Mode | |
| • | Information Mode | |
| | Not used | |



The backlit display on the Model PEL103 can be read in dark areas showing the real-time measurements.

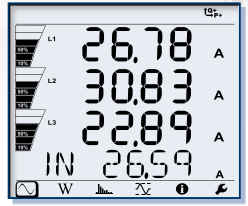
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FUNCTIONAL DISPLAYS

The PEL 103 display provides real-time information for all the measures and calculated values that are recorded. The left/right navigation button scrolls through the display modes while the up/down navigation button scrolls through the available real-time measurements for the selected display mode.



Measurement Mode



Real-time updates are displayed for voltage, current, power, frequency, power factor and tangent.



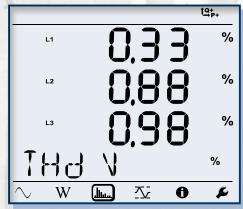
Energy Mode



Real and apparent energy can be displayed along with an indicator identifying whether the energy is used by the load or supplied back to the source. Reactive energy can also be displayed with source/load, capacitive or inductive properties indicated.



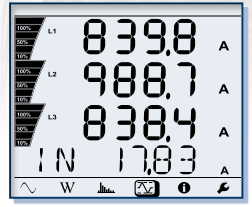
Harmonic Mode



Total Harmonic Distortion (THD) can be displayed by phase or phase to phase. Neutral current THD can also be displayed.



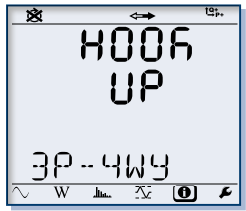
Min/Max Mode



Min/Max values for voltage, current (including neutral current), power and harmonics.



Information Mode

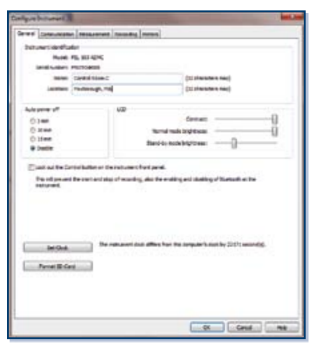


In this display the network hook-up, PT and CT primary and secondary values can be displayed as well as the IP address (if connected to the Ethernet), Software and Firmware version and serial number.

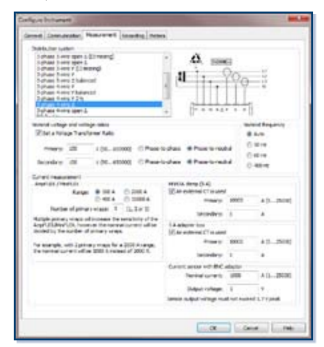


DataView® CONTROL PANEL

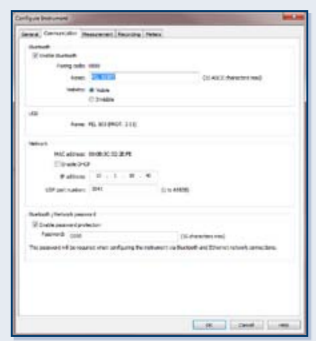
DataView® software provides a convenient way to configure and control power and energy tests from a computer. Through the use of clear and easy-to-use tabbed dialog boxes, all PEL 100 Series functions can be configured and tests can be initiated. Results can be displayed in real-time and stored on a PC. Reports may be printed along with the operator's comments and analysis.



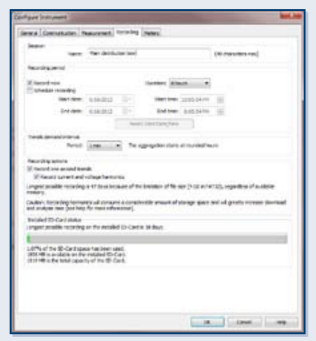
Basic information regarding Auto Power Off, instrument name and location, display brightness and contrast (Model PEL103), setting of the real-time clock and SD card formatting is easily accomplished from the General tab.



The Measurement tab specifies the electrical distribution system, voltage ratios, nominal frequency and current probe options and ratios.



The Communication tab provides information about the various communication mediums supported by the instrument with clear and easy setup of all functions from one dialog box.



In the Recording tab, configure the instrument to measure (and record) over a user selectable recording period from a few hours to a month or longer. Select demand intervals from one to sixty minutes and view available memory for data storage.



Data View DATA ANALYSIS & REPORTING

SOFTWARE SEINIGO SASSONE

Reports can be displayed on a PC and printed. Each report includes all test results in a tabular and graphic format, as well as operator and test site information. Comments typed by the operator will also be included.

Configure all functions of the PEL 100 Series Loggers with DataView®

DataView® is

included with

Models PEL 102 and 103 on a

USB stick.

Display real-time data on a PC

NEW &

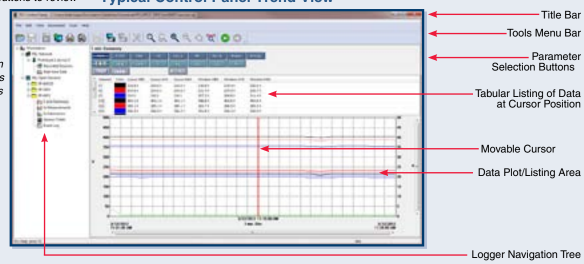
IMPROVED

- ► Configure all PEL 100 Series functions and parameters from your PC
- ▶ Poll multiple energy loggers from your PC
- Customize views, templates and reports to meet specific needs
- Export data to spreadsheets
- Zoom in and out and pan through sections of the graph to analyze the data
- Display trend graphs, harmonic spectrums, text summaries and event logs
- Print reports using predefined or user designed custom templates
- Selectively review values, phases or total network recordings
- Keep track of accumulated energy and cost over time
- Create user-specific cover sheets for reports that identify specific data that includes operator, tests site and narrative associated with the data

In the PEL control panel you will find all the necessary tools and selection buttons to review

recorded data as trend plots or tabular lists. Also logger selection, when multiple loggers are detected, is accomplished in the control panel.

Typical Control Panel Trend View



CASE FEATURES

PANEL FEATURES



MOUNTING

The PEL 102/103 can also be mounted to a flat vertical surface using the MultiFix multi-purpose mounting accessory.

The PEL 102/103 can be mounted on a door or other object using the multifix mounting attachment, included.



The PEL 102/103 is equipped with four powerful magnets for mounting the instrument to a metallic surface.





MODEL PACKAGING

Assurance Guaranteed

The PEL 102 and 103 power and energy loggers come complete with all the required components and accessories to conduct your power and energy recording, data analysis and report generation. No worrying or second guessing if you purchased everything to get the job done. It all comes neatly packaged in a convenient canvas carrying bag with multiple pockets to store all the components with easy access when needed.

INCLUDED WITH EACH MODEL



ORDERING INFORMATION

Model PEL 102 is a cost effective energy monitoring solution that can be mounted in unattended areas allowing real-time and recorded data to be reviewed remotely via Ethernet or Bluetooth communication.



www.pel100.com

DESCRIPTION CATALOG NO.

Models PEL 102 and 103 include: Small Classic Tool Bag, Three MiniFlex® MA193-10-BK Sensors, 5 ft USB Cable, Four Black Test Leads and Alligator Clips, Power Cord, 12 Color-coded ID Markers, Multifix Mounting System, Safety Card for the PEL, Sensor Compliance Sheet, 2 GB SD-Card with USB-SD-Card Reader, USB Stick with DataView®, Quick Start User Guide and User Manual.

Power & Energy Logger Model PEL 103 (includes LCD). Cat. #2137.52 **Accessories and Replacement Parts (Optional)** Replacement - MultiFix (universal mounting system). Cat. #5000.44



Call the AEMC® Instruments Technical Assistance Hotline for immediate consultation with an applications engineer: (800) 343-1391 Chauvin Arnoux®, Inc. d.b.a AEMC® Instruments • 200 Foxborough Blvd. • Foxborough, MA 02035 USA • (800) 343-1391 • (508) 698-2115 • Fax (508) 698-2118 Export Department: (603) 749-6434 (ext 520) • Fax (603) 742-2346 • E-mail: export@aemc.com